

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	208	(memory storage cache) with (secur\$3) same (provider source sender transmi\$5) and "725"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 08:16
L2	105	(memory storage cache) with (secure\$1) same (provider source sender transmi\$5) and "725"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 08:50
L5	1330	"725"/\$.ccls. and (plurality sections) with (memory)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 09:01
L6	291	"725"/131,139,151,134,142.ccls. and (plurality sections) with (memory)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 09:11
L7	284	"725"/131,139,151,134,142.ccls. and (plurality sections) with (memory storage\$1 cache) and ((memory storage\$1 cache) with (access\$3 restrict\$4 secur\$4 exclusive))	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 09:16
L12	108	(security with memory) and (first second plurality) with (memor\$3 storage cache) and "725"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 10:14
L13	202	(secur\$3 with memory) and (first second plurality) with (memor\$3 storage cache) and "725"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 10:15
L14	134	(secur\$3 near4 memory) and (first second plurality) with (memor\$3 storage cache) and "725"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 10:55
L15	100	(secur\$3 near4 memory) and ((first and second) plurality) with (memor\$3 storage cache) and "725"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 11:07

L16	25	(US-20050028192-\$ or US-20020092015-\$ or US-20030088872-\$ or US-20020056081-\$ or US-20030002862-\$ or US-20020199192-\$ or US-20050066354-\$ or US-20040244055-\$ or US-20040177369-\$ or US-20020044658-\$ or US-20020049980-\$ or US-20050044501-\$ or US-20020053090-\$ or US-20050084239-\$ or US-20050019010-\$).did. or (US-6985589-\$ or US-5225902-\$ or US-4163255-\$ or US-5142690-\$ or US-5235619-\$ or US-6460181-\$ or US-6157719-\$ or US-6970564-\$ or US-6622004-\$ or US-6028599-\$). did.	US-PGPUB; USPAT	OR	OFF	2006/01/10 10:56
L17	80	l15 not l16	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 10:56
L18	76	(secur\$3 near4 memory) and ((first and second) plurality) near4 (memor\$3 storage cache) and "725"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 11:08
L19	113	(secur\$3 near4 (storage cache memory)) and ((first and second) plurality) near4 (memor\$3 storage cache) and "725"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 11:27
L20	97	l19 not l16	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 11:08
L21	50	(protect\$3 near4 (storage cache memory)) and ((first and second) plurality) near4 (memor\$3 storage cache) and "725"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 11:28
L22	1751	((first and second) plurality) near4 (memor\$3 storage cache) and "725"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 11:28
L23	341	((first and second) plurality) near4 (memor\$3 storage cache) and "725"/\$.ccls. and ((memory storage cache) same (account credit pay emm))	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 11:30
L24	50	((first and second) plurality) near4 (memor\$3 storage cache) and "725"/131,139,152,142,134.ccls. and ((memory storage cache) same (account credit emm))	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 11:32

L25	0	("plurality of") adj (storage adj (units sections areas) memory adj (units area sections) cache adj (units area sections))	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 11:33
L26	65440	(storage adj (units sections areas) memory adj (units area sections) cache adj (units area sections))	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 11:33
L27	574	(storage adj (units sections areas) memory adj (units area sections) cache adj (units area sections)) and "725"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 11:34
L28	115	(storage adj (units sections areas) memory adj (units area sections) cache adj (units area sections)) and "725"/131,134,142,139,152.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 11:34
L29	92	(storage adj (units sections areas) memory adj (units areas sections) cache adj (units areas sections)) and "725"/131,134,142,139,152. ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 11:34
L30	92	(storage adj (units sections areas) memory adj (units areas sections) cache adj (units areas sections)) and "725"/131,134,142,139,152. ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 13:39
L31	0	"711"/\$.ccls. and televisison	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 13:41
L32	5426	"725"/\$.ccls. and (display\$3) same (memory near4 capacity storage near2 time unused used)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 13:42
L33	257	"725"/\$.ccls. and (display\$3) same (memory near4 capacity storage near2 time unused near2 memory used near2 memory)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 13:42
L34	78	"725"/\$.ccls. and (display\$3) same (memory near4 capacity storage near2 time unused near2 memory used near2 memory) and (storage and (cpu processor microprocessor)) same (receiver\$1 set adj top settop stb stt)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 13:53
L35	15	725/132,140,152.ccls. and (updat\$4 upgrad\$5) same (os operating adj system) same (storage memory cache)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 14:06
L36	14	725/132,140,152.ccls. and (updat\$4 upgrad\$5) same (os operating adj system) same (storage memory cache) and (stor\$5 same (program\$1 programming))	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 14:25

L37	142	"725"/\$.ccls. and (dedicated near2 (memory storage cache))	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 14:08
L38	74	"725"/\$.ccls. and (dedicated near2 (memory storage cache)) and ((storage memory cache) same (receiver settop set adj top stb stt) same (cpu process\$3 microprocess\$3))	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 14:13
L39	11	"725"/\$.ccls. and (conditional near2 access near2 (memory storage cache)) and ((storage memory cache) same (receiver settop set adj top stb stt) same (cpu process\$3 microprocess\$3))	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 14:15
L40	0	"725"/\$.ccls. and (exclusive near2 database\$1)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 14:15
L41	43	"725"/\$.ccls. and (secur\$3 near2 database\$1)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 14:15
L42	15280	(register\$3 registration\$1) with (user\$1 viewer\$1 subscriber\$1) same (memory storage cache)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 14:27
L43	0	(register\$3 registration\$1) with (user\$1 viewer\$1 subscriber\$1) same (memory storage cache) and "725"/\$.ccls	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 14:27
L44	448	(register\$3 registration\$1) with (user\$1 viewer\$1 subscriber\$1) same (memory storage cache) and "725"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 14:28
L45	174	(register\$3 registration\$1) with (user\$1 viewer\$1 subscriber\$1) same (memory storage cache) and "725"/131-153.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 14:28
L46	71	(register\$3 registration\$1) with (user\$1 viewer\$1 subscriber\$1) same (memory storage cache) and ((storage memory cache) same (receiver settop set adj top stb stt) same (cpu process\$3 microprocess\$3)) and "725"/131-153.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 14:33
L47	509	(upgrad\$5 updat\$5) same (memory) and "725"/131-153.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 14:34
L48	296	(upgrad\$5 updat\$5) with (memory) and "725"/131-153.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 14:34

L49	191	(upgrad\$5 updat\$5) near5 (memory) and "725"/131-153.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 14:34
L50	58	(upgrad\$5 updat\$5) near5 (memory) same (receiver settop set adj top stb stt ird) and "725"/131-153.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 14:41
L51	349	exclusive adj memory	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 14:41
L52	341	(exclusive adj memory) not exclusive\$1or	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 14:41
L53	22	(exclusive adj memory) not exclusive\$1or and television	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 14:41
L54	49	(exclusive adj memory) not exclusive\$1or and (television tv)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 14:44
L55	1374	((exclusive\$2 near4 (memory storage cache buffer rom ram eeprom prom)) same (provider\$1 source\$1 transmi\$5))	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 14:45
L56	28	((exclusive\$2 near4 (memory storage cache buffer rom ram eeprom prom)) same (provider\$1 source\$1 transmi\$5)) and "725"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 14:48
L57	142	((secur\$3 near4 (memory storage cache buffer rom ram eeprom prom)) same (provider\$1 source\$1 transmi\$5)) and "725"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 14:48
L58	67	((secur\$3 near2 (memory storage cache buffer rom ram eeprom prom)) same (provider\$1 source\$1 transmi\$5)) and "725"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 14:48